Context of Use Table

Question	The specific question, decision, or concern that is being addressed
Data/Methods/Results (Context of use)	What specific methods and results from the model will be used to address the question?
Model Influence	Contribution of the computational model relative to other contributing evidence in making decision (low, medium, high). How might the decision change if we did not have the model?
Model Risk	Likelihood that the computational model and the simulation results may lead to an incorrect decision and adverse outcome (low, medium, high). Give reason for assessment.
Decision Consequence	Severity of the adverse outcome, resulting from an incorrect decision.
Validation Plan	See <u>Uncertainty Pedigree Table</u>

Based on:

Kuemmel, Colleen, et al. "Consideration of a Credibility Assessment Framework in Model-Informed Drug Development: Potential Application to Physiologically-Based Pharmacokinetic Modeling and Simulation." CPT: pharmacometrics & systems pharmacology (2019).